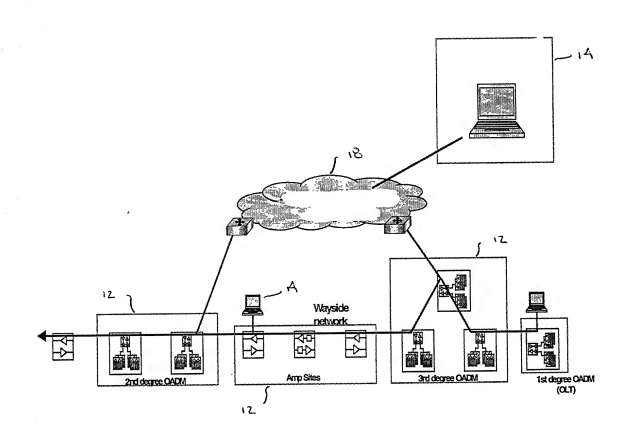
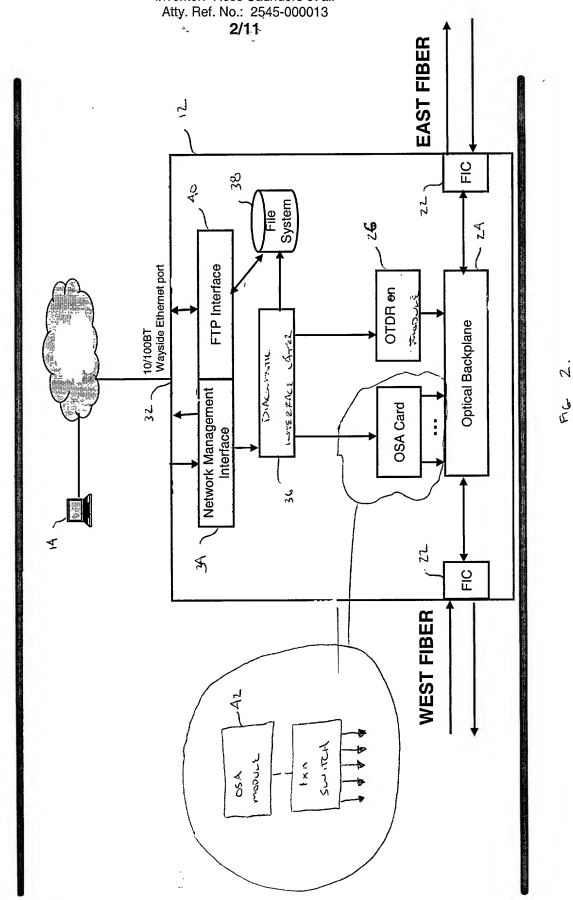
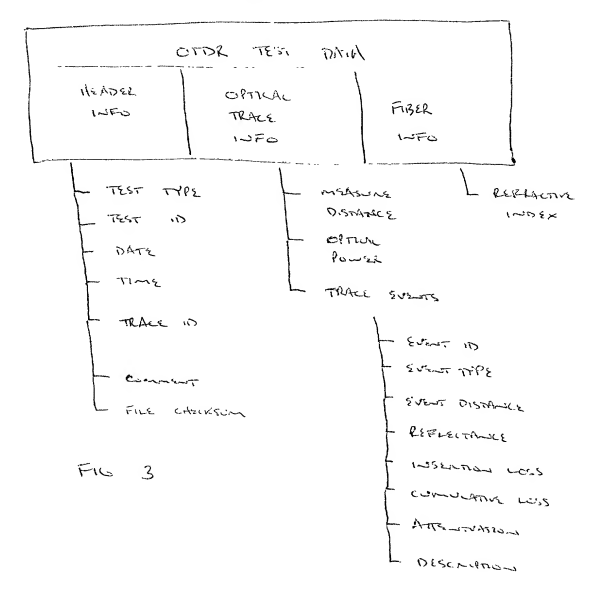
Title: NETWORK DIAGNOSTIC TOOL FOR AN OPTICAL TRANSPORT NETWORK Inventor: Ross Saunders et al. Atty. Ref. No.: 2545-000013 1/11



F16. 1



Title: NETWORK DIAGNOSTIC TOOL FOR AN OPTICAL TRANSPORT NETWORK Inventor: Ross Saunders et al.
Atty. Ref. No.: 2545-000013



Title: NETWORK DIAGNOSTIC TOOL FOR AN OPTICAL TRANSPORT NETWORK

Inventor: Ross Saunders et al. Atty. Ref. No.: 2545-000013

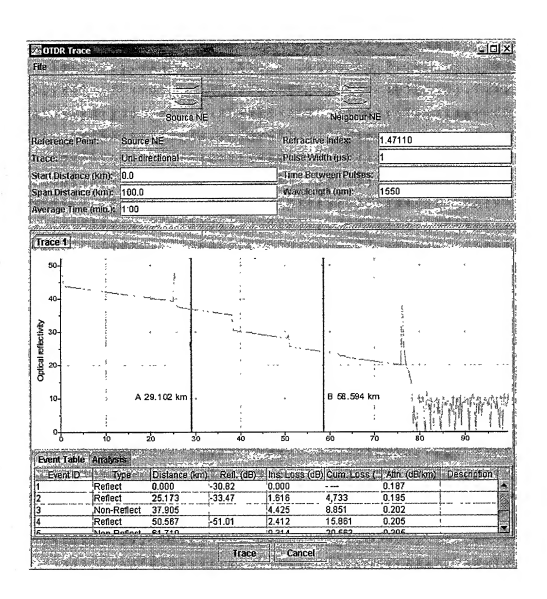
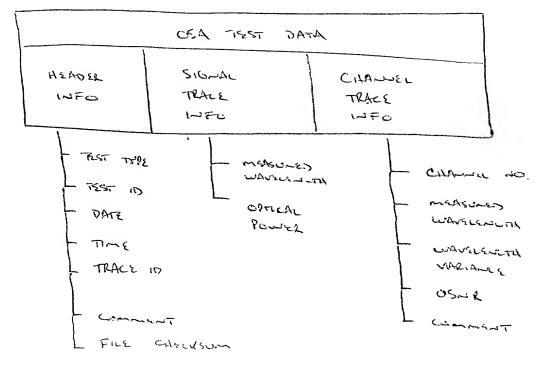
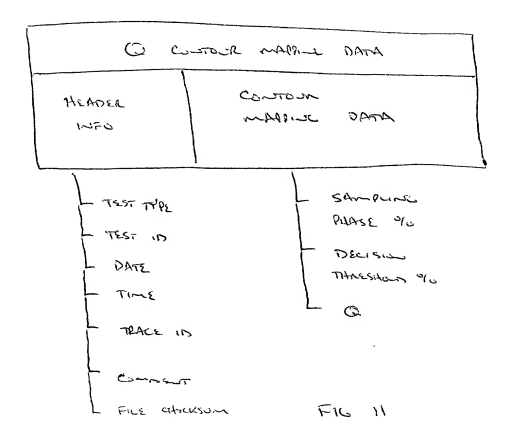


FIG A

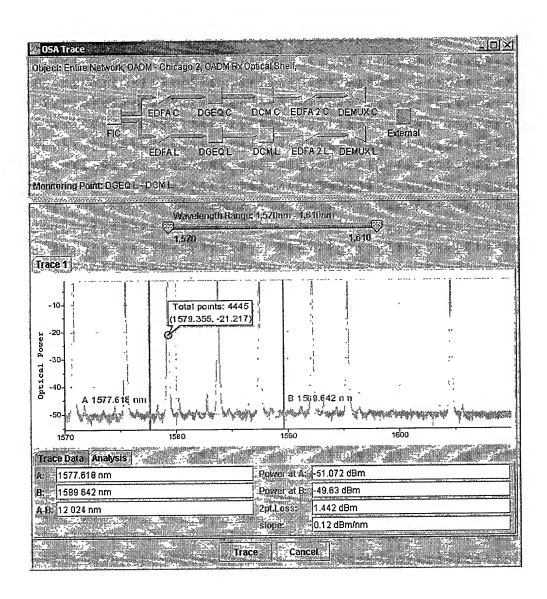
## Title: NETWORK DIAGNOSTIC TOOL FOR AN OPTICAL TRANSPORT NETWORK Inventor: Ross Saunders et al. Atty. Ref. No.: 2545-000013



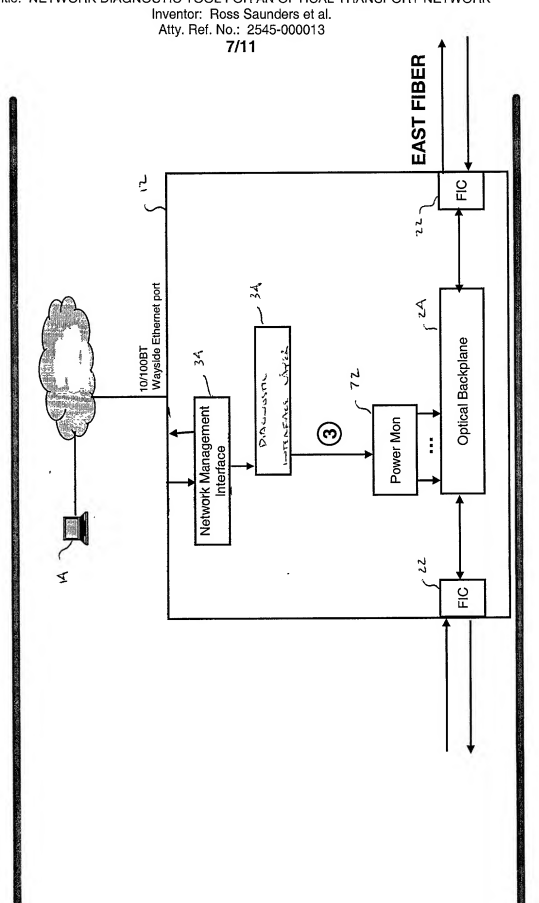
F16, 5



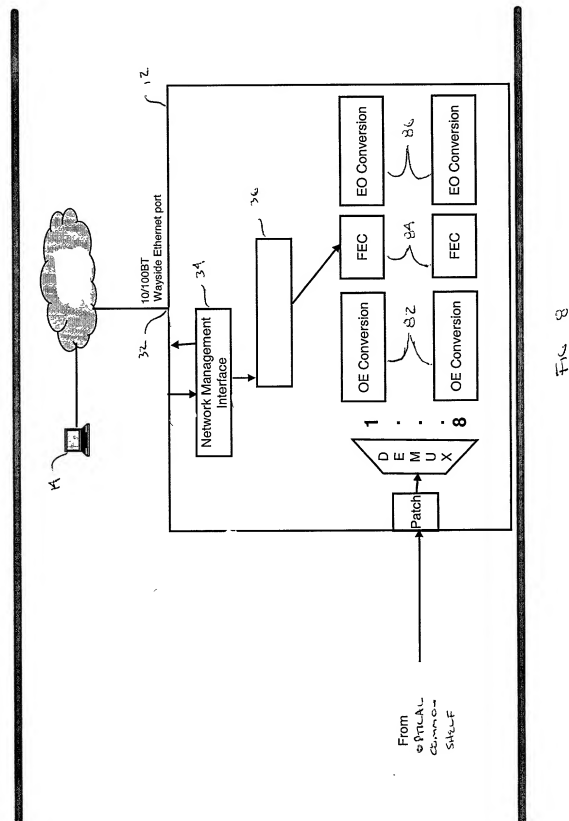
Title: NETWORK DIAGNOSTIC TOOL FOR AN OPTICAL TRANSPORT NETWORK Inventor: Ross Saunders et al.
Atty. Ref. No.: 2545-000013
6/11



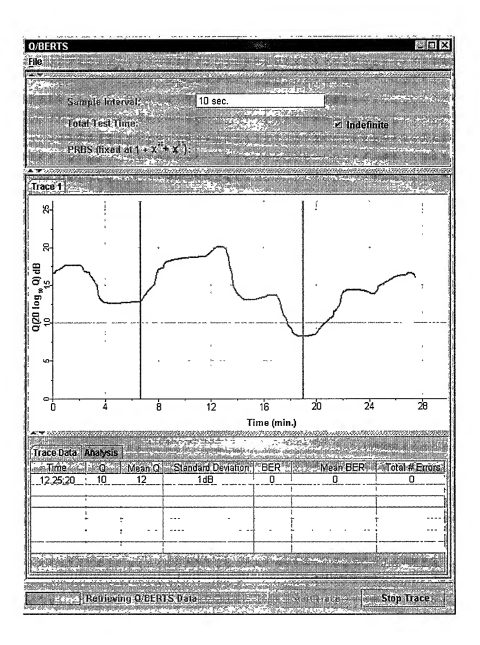
17U. 6



ICCERCUS CIETE



Title: NETWORK DIAGNOSTIC TOOL FOR AN OPTICAL TRANSPORT NETWORK Inventor: Ross Saunders et al.
Atty. Ref. No.: 2545-000013

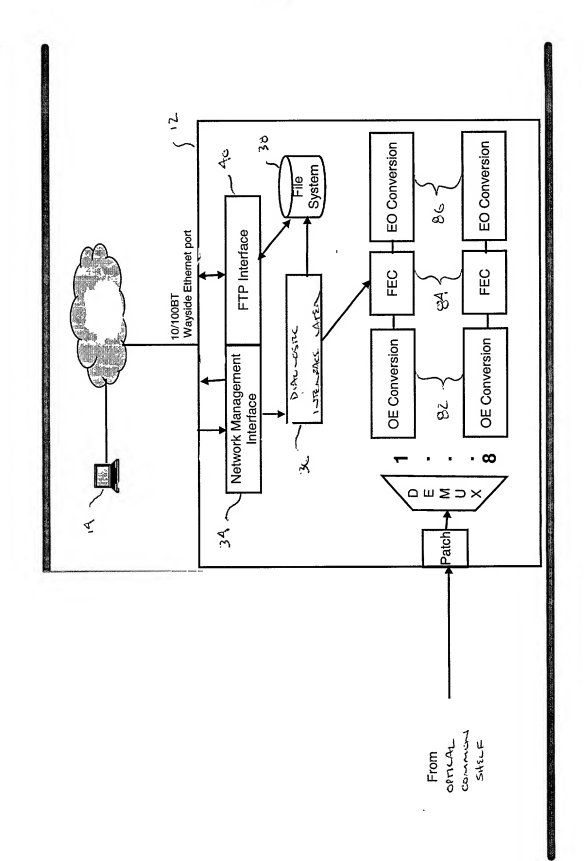


F16. 9

Title: NETWORK DIAGNOSTIC TOOL FOR AN OPTICAL TRANSPORT NETWORK

Inventor: Ross Saunders et al. Atty. Ref. No.: 2545-000013

10/11



FL 10

Title: NETWORK DIAGNOSTIC TOOL FOR AN OPTICAL TRANSPORT NETWORK Inventor: Ross Saunders et al. Atty. Ref. No.: 2545-000013



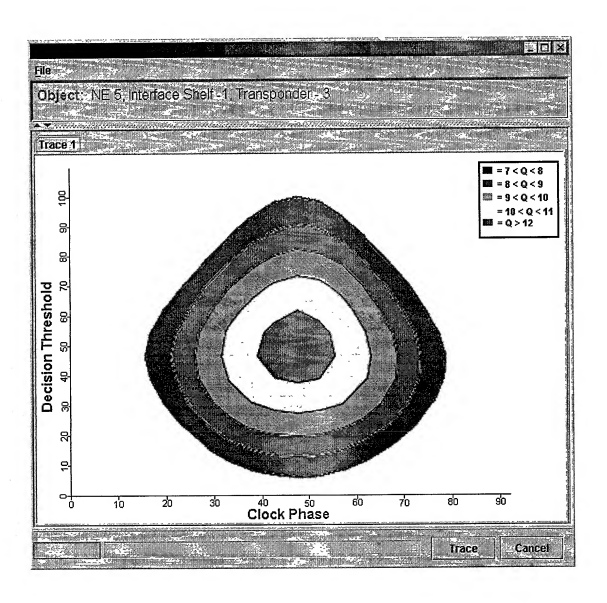


FIG. 12